Freeform Search

	US Pre-Grant Publication Full-Text Database
	US Patents Full-Text Database
	US OCR Full-Text Database
Database:	EPO Abstracts Database
	JPO Abstracts Database
	Derwent World Patents Index
	IBM Technical Disclosure Bulletins
Term:	
Display:	Documents in Display Format: TI Starting with Number 1
Generate:	O Hit List @ Hit Count O Side by Side O Image
L::	
	proportion and the second of t
	Search Clear Interrupt

Search History

DATE: Friday, December 19, 2003 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=0	USPT; PLUR=YES; OP=ADJ		
<u>L15</u>	l6 same (host or node or server)	7	<u>L15</u>
<u>L14</u>	l6 same fail\$6	2	<u>L14</u>
<u>L13</u>	(primary or master) same (secondary or backup or spare) near5 server same (promoting or promoted) same fail\$6	4	<u>L13</u>
<u>L12</u>	(primary or master or secondary or backup or spare) near5 server same (demot\$6 or promoting or promoted)	34	<u>L12</u>
<u>L11</u>	rank\$6 same (primary or master or secondary or backup or spare) near5 server same (demot\$6 or promoting or promoted)	0	<u>L11</u>
<u>L10</u>	compar\$6 same (criteria or priority or rank\$6) same (primary or master or secondary or backup or spare) near5 server	8	<u>L10</u>
<u>L9</u>	compar\$6 same (criteria or priority or rank\$6) same (primary or master or secondary or backup or spare) server	0	<u>L9</u>
<u>L8</u>	compar\$6 same rank\$3 same (primary or master or secondary or backup or spare) server	0	<u>L8</u>
<u>L7</u>	compar\$6 near5 rank\$3 same (select\$4 or elect\$4) same (primary or master or secondary or backup or spare) server	0	<u>L7</u>

<u>L5</u>	5862348.pn.	1	<u>L5</u>
<u>L4</u>	reserv\$3 near5 extra near5 bandwidth	8	<u>L4</u>
<u>L3</u>	reserv\$3 same extra same bandwidth same network	8	<u>L3</u>
<u>L2</u>	reserv\$3 near5 extra near4 bandwidth same network	0	<u>L2</u>
L1	reserv\$3 near5 extra near4 badwidth same network	0	<u>L1</u>





DATE: Friday, December 19, 2003

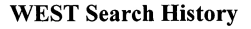
Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> <u>Count</u>
DB=USPT; PLUR=YES; OP=ADJ			
	L15	l6 same (host or node or server)	7
	L14	l6 same fail\$6	2
	L13	(primary or master) same (secondary or backup or spare) near5 server same (promoting or promoted) same fail\$6	4
	L12	(primary or master or secondary or backup or spare) near5 server same (demot\$6 or promoting or promoted)	34
	L11	rank\$6 same (primary or master or secondary or backup or spare) near5 server same (demot\$6 or promoting or promoted)	0
	L10	compar\$6 same (criteria or priority or rank\$6) same (primary or master or secondary or backup or spare) near5 server	8
	L9	compar\$6 same (criteria or priority or rank\$6) same (primary or master or secondary or backup or spare) server	0
	L8	compar\$6 same rank\$3 same (primary or master or secondary or backup or spare) server	0
	L7	compar\$6 near5 rank\$3 same (select\$4 or elect\$4) same (primary or master or secondary or backup or spare) server	0
	L6	compar\$6 near5 rank\$3 same (select\$4 or elect\$4)	317
	L5	5862348.pn.	1

WEST Search History



DATE: Friday, December 19, 2003

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> <u>Count</u>
DB=USPT; PLUR=YES; OP=ADJ			
	L13	(primary or master) same (secondary or backup or spare) near5 server same (promoting or promoted) same fail\$6	4
	L12	(primary or master or secondary or backup or spare) near5 server same (demot\$6 or promoting or promoted)	34
	L11	rank\$6 same (primary or master or secondary or backup or spare) near5 server same (demot\$6 or promoting or promoted)	0
	L10	compar\$6 same (criteria or priority or rank\$6) same (primary or master or secondary or backup or spare) near5 server	8
	L9	compar\$6 same (criteria or priority or rank\$6) same (primary or master or secondary or backup or spare) server	0
	L8	compar\$6 same rank\$3 same (primary or master or secondary or backup or spare) server	0
	L7	compar\$6 near5 rank\$3 same (select\$4 or elect\$4) same (primary or master or secondary or backup or spare) server	0
	L6	compar\$6 near5 rank\$3 same (select\$4 or elect\$4)	317
P	L5	5862348.pn.	1
lacksquare	L4	reserv\$3 near5 extra near5 bandwidth	8
[L3	reserv\$3 same extra same bandwidth same network	8
V	L2	reserv\$3 near5 extra near4 bandwidth same network	0
V	L1	reserv\$3 near5 extra near4 badwidth same network	0





DATE: Friday, December 19, 2003

Hide?	<u>Set</u> Name	Query	<u>Hit</u> <u>Count</u>
	DB=U	SPT; PLUR=YES; OP=ADJ	
	L13	(primary or master) same (secondary or backup or spare) near5 server same (promoting or promoted) same fail\$6	4
	L12	(primary or master or secondary or backup or spare) near5 server same (demot\$6 or promoting or promoted)	34
	L11	rank\$6 same (primary or master or secondary or backup or spare) near5 server same (demot\$6 or promoting or promoted)	0
	L10	compar\$6 same (criteria or priority or rank\$6) same (primary or master or secondary or backup or spare) near5 server	8
	L9	compar\$6 same (criteria or priority or rank\$6) same (primary or master or secondary or backup or spare) server	0
	L8	compar\$6 same rank\$3 same (primary or master or secondary or backup or spare) server	0
	L7	compar\$6 near5 rank\$3 same (select\$4 or elect\$4) same (primary or master or secondary or backup or spare) server	0
	L6	compar\$6 near5 rank\$3 same (select\$4 or elect\$4)	317

First Hit Fwd Refs



L15: Entry 3 of 7

File: USPT

Jan 11, 2000

DOCUMENT-IDENTIFIER: US 6014700 A

TITLE: Workload management in a client-server network with distributed objects

Detailed <u>Description Text</u> (16):

Next, the <u>server</u> groups 44 adds up the columns in the table to obtain a combined rank, which takes into account both policies. In the example of FIG. 5, server1 is <u>selected</u> because it has the lowest combined rank (a <u>rank of 0</u>) and thus is taken to have the highest priority as compared to the other servers (server2 and server3) which have higher ranks (1 and 2 respectively).